

What Is Claimed Is:

1. An animal bed encasing for enclosing cushioning core, the encasing comprising an enclosure having:
 - a face textile with an exterior surface and an interior surface;
 - an odor receiving layer disposed on the interior surface of the face textile.
2. The animal bed encasing according to Claim 1, wherein said odor receiving layer comprises an absorbing agent.
3. The animal bed encasing according to Claim 1, wherein said odor receiving layer comprises an adsorbing agent.
4. The animal bed encasing according to Claim 3, wherein said odor adsorbing agent comprises activated charcoal.
5. The animal bed encasing according to Claim 4, wherein said activated charcoal has a about a 100 x 150 particle screened size, and is distributed on the interior surface of the face textile at a rate of from about 1
6. The animal bed encasing according to Claim 1, wherein said odor receiving layer includes an adhesive.
7. The animal bed encasing according to Claim 6, wherein said adhesive is a hot melt adhesive.
8. The animal bed encasing according to Claim 7, wherein said hot melt adhesive is a film securing the activated charcoal against the interior surface of said textile.
9. The animal bed encasing according to Claim 1, further including a backing material disposed adjacent to the odor adsorbing layer.
- 25 10. The animal bed encasing according to Claim 9, wherein said backing material comprises a backing textile.

11. The animal bed encasing according to Claim 10, wherein the backing textile comprises a point bonded nonwoven material.

12. The animal bed encasing according to Claim 9, wherein said backing material comprises a film.

5 13. The animal bed encasing according to Claim 1, wherein the film of said backing material comprises a low density polyester film.

14. An animal bed encasing for enclosing cushioning core, the encasing comprising an enclosure having:
a face textile with an exterior surface and an interior surface;
an odor receiving layer disposed on the interior surface of the face textile, said odor receiving layer including:
activated charcoal;
adhesive; and,
a backing material disposed adjacent to the odor receiving layer.

15